(e) Means shall be provided to protect nonpressure vessel tanks from excessive external pressure.

(f) Void spaces between the primary and secondary barriers of nonpressure vessel type tanks shall be protected by relief devices. The relief setting shall not be higher than the void test pressure, and shall not exceed 90 percent of the setting of the safety relief valve protecting the primary tank.

[CGFR 68–82, 33 FR 18807, Dec. 18, 1968, as amended by USCG–2014–0688, 79 FR 58280, Sept. 29, 2014]

§ 38.10-20 Liquid level gaging devices—TB/ALL.

- (a) Each tank shall be fitted with a liquid level gaging device of approved design to indicate the maximum level to which the tank may be filled with liquid:
- (1) Between -20 °F. and 130 °F. for unrefrigerated service; or,
- (2) Within the operating temperature range for tanks operating below atmospheric temperature.
- (b) Liquid level gaging devices may be of the following types: Rotary tube, slip tube, magnetic, automatic float, or similar types approved by the Commandant. Except as otherwise provided in this section, fixed tube devices are not acceptable as the primary gaging device.
- (c) All gaging devices shall be arranged so that the maximum liquid level for product being carried, to which the tank may be filled is readily determinable. The maximum gallonage capacity as required by §38.15–1 shall be:
- (1) Marked on the tank system nameplate or gaging device; or,
 - (2) Shown in the ullage tables.
- (d) Gaging devices that require bleeding of the product to the atmosphere, such as the rotary tube, fixed tube, and slip tube, shall be so designed that the bleed valve maximum opening is not larger than a No. 54 drill size (0.055-inch diameter), unless provided with an excess flow valve.
- (e) For pressure vessel type tanks each automatic float, continuous reading tape or similar type gage not mounted directly on the tank or dome shall be fitted with a shutoff device located as close to the tank as prac-

ticable. When an automatic float gaging device, which gages the entire height of the tank is used, a fixed tube gage set in the range of 85 percent to 90 percent of the water capacity of the tank shall be provided in addition as a means of checking the accuracy of the automatic float, gage, or other alternate means acceptable to the Commandant may be used.

- (f) A gaging device shall be designed for a pressure at least equal to the maximum allowable pressure of the tank on which it is installed.
- (g) Gage glasses of the columnar type are prohibited.
- (h) Flat sight glasses may be used in the design of automatic float continuous reading tape gages: *Provided*, That such glasses shall be made of high strength material suitable for the operating temperatures of not less than one-half inch in thickness and adequately protected by a metal cover.

Subpart 38.15—Special Requirements

§38.15-1 Filling of tanks—TB/ALL.

(a) Refrigerated and semirefrigerated tanks shall be filled so that there is an outage of at least 2 percent of the volume of the tank at the temperature corresponding to the vapor pressure of the cargo at the safety relief valve setting. A reduction in the required outage may be permitted by the Commandant when warranted by special design considerations. Normally then, the maximum volume to which a tank may be loaded is:

 $V_{\rm L}$ =0.98 $d_{\rm r}$ $V/d_{\rm L}$

where:

 $V_{\rm L} = {
m maximum}$ volume to which tank may be loaded.

V=volume of tank

- d_r =density of cargo at the temperature required for a cargo vapor pressure equal to the relief valve setting.
- $d_{\rm L} {=} {
 m density}$ of cargo at the loading temperature and pressure.
- (b) Nonrefrigerated tanks shall be filled so that their filling densities shall not exceed the ratios indicated in table 38.15–1(b).
- (c) The "filling density" is defined as the percent ratio of the weight of the